

10/053, 243

Jan 10, 05


 Teresa Strzelecka is logged in  
[Logout](#)
[Home](#) [Search](#) [Journals](#) [Books](#) [Abstract Databases](#) [My Profile](#) [Alerts](#)
[Help](#)

 Quick Search:  within   [Search Tips](#)
**No results were found**

Click the search tips link on the search form below for additional information.

[All Sources](#) [Journals](#) [Books](#) [Abstract Databases](#) [Scirus](#)

Enter terms using Boolean connectors (ex: cat OR feline AND nutrition)

**Term(s):**

```
high-throughput AND ((culture* w/10 microorganism*) OR
(culture w/10 bacteri!)) AND (microplate OR microtiter OR
multi-well OR multiwell OR 6-well OR 24-well OR 48-well OR
96-well)
```

BASIC

ADVANCED

**Sources:**  [Journals](#)  [Book Series](#)  [Abstract Databases](#)

select one or more:

**Subject:**

- All Sciences -
  - [Agricultural and Biological Sciences](#)
  - [Arts and Humanities](#)
  - [Biochemistry, Genetics and Molecular Biology](#)

Hold down the Ctrl key (or ⌘ key) to select multiple entries.

**Dates:**   to:   All Years

   [Search Tips](#)

**Search History** | [Turn Off](#) | [Save History As...](#) | [Recall History...](#) | [Clear History](#) | [Printable History](#)

<input type="checkbox"/> Select and: <a href="#">Combine with AND</a>   <a href="#">Combine with OR</a> <a href="#">Combining Tips</a>		Results	Action
10.	<input type="checkbox"/> pub-date > 1974 and pub-date < 2001 and high-throughput AND ((culture* w/10 microorganism*) OR (culture w/10 bacteri!)) AND (microplate OR microtiter OR multi-well OR multiwell OR 6-well OR 24-well OR 48-well OR 96-well) <i>[All Sources(Agricultural and Biological Sciences,Biochemistry, Genetics and Molecular Biology,Chemistry,Earth and Planetary Sciences,Environmental Science,Immunology and Microbiology,Materials Science,Medicine and Dentistry,Neuroscience,Nursing and Health Professions)]</i>	0	<a href="#">re-run</a>   <a href="#">edit</a>   <a href="#">delete</a>
9.	<input type="checkbox"/> pub-date > 1974 and pub-date < 2001 and high-throughput w/4 cultur! AND ((culture* w/10 microorganism*) OR (culture w/10 bacteri!)) AND (microplate OR microtiter OR multi-well OR multiwell OR 6-well OR 24-well OR 48-well OR 96-well)	0	<a href="#">re-run</a>   <a href="#">edit</a>   <a href="#">delete</a>

h

c e ce ec c

c e ce

b

e ch

e h

e e

e g

	[All Sources(Agricultural and Biological Sciences,Biochemistry, Genetics and Molecular Biology,Chemistry,Earth and Planetary Sciences,Environmental Science,Immunology and Microbiology,Materials Science,Medicine and Dentistry,Neuroscience,Nursing and Health Professions)]		
8. <input type="checkbox"/>	pub-date > 1974 and pub-date < 2001 and (high-throughput) w/4 cultur! AND ((culture* w/10 microorganism*) OR (culture w/10 bacteri!)) AND (microplate OR microtiter OR multi-well OR multiwell OR 6-well OR 24-well OR 48-well OR 96-well) [All Sources(Agricultural and Biological Sciences,Biochemistry, Genetics and Molecular Biology,Chemistry,Earth and Planetary Sciences,Environmental Science,Immunology and Microbiology,Materials Science,Medicine and Dentistry,Neuroscience,Nursing and Health Professions)]	0	<a href="#">re-run</a>   <a href="#">edit</a>   <a href="#">delete</a>
7. <input type="checkbox"/>	pub-date > 1974 and pub-date < 2001 and (6-well OR 24-well OR 48-well OR 96-well) AND ((culture* w/10 microorganism*) OR (culture w/10 bacteri!)) AND (diversity OR identif!) AND growth [All Sources(Agricultural and Biological Sciences,Biochemistry, Genetics and Molecular Biology,Chemistry,Earth and Planetary Sciences,Environmental Science,Immunology and Microbiology,Materials Science,Medicine and Dentistry,Neuroscience,Nursing and Health Professions)]	499	<a href="#">re-run</a>   <a href="#">edit</a>   <a href="#">delete</a>
6. <input type="checkbox"/>	pub-date > 1974 and pub-date < 2001 and (6-well OR 24-well OR 48-well OR 96-well) AND ((culture* w/10 microorganism*) OR (culture w/10 bacteri!)) AND (diversity OR identif!) [All Sources(Agricultural and Biological Sciences,Biochemistry, Genetics and Molecular Biology,Chemistry,Earth and Planetary Sciences,Environmental Science,Immunology and Microbiology,Materials Science,Medicine and Dentistry,Neuroscience,Nursing and Health Professions)]	665	<a href="#">re-run</a>   <a href="#">edit</a>   <a href="#">delete</a>
5. <input type="checkbox"/>	pub-date > 1974 and pub-date < 2001 and (6-well OR 24-well OR 48-well OR 96-well) AND ((culture* w/10 microorganism*) OR (culture w/10 bacteri!)) AND (diversity Or identif!) [All Sources(Agricultural and Biological Sciences,Biochemistry, Genetics and Molecular Biology,Chemistry,Earth and Planetary Sciences,Environmental Science,Immunology and Microbiology,Materials Science,Medicine and Dentistry,Neuroscience,Nursing and Health Professions)]	665	<a href="#">re-run</a>   <a href="#">edit</a>   <a href="#">delete</a>
4. <input type="checkbox"/>	pub-date > 1974 and pub-date < 2001 and (6-well OR 24-well OR 48-well OR 96-well) AND ((culture* w/10 microorganism*) OR (culture w/10 bacteri!)) [All Sources(Agricultural and Biological Sciences,Biochemistry, Genetics and Molecular Biology,Chemistry,Earth and Planetary Sciences,Environmental Science,Immunology and Microbiology,Materials Science,Medicine and	917	<a href="#">re-run</a>   <a href="#">edit</a>   <a href="#">delete</a>

h

c e ce ec c

c e ce b

e ch

e h

e e

e g

	Dentistry, Neuroscience, Nursing and Health Professions)]		
3. <input type="checkbox"/>	pub-date > 1974 and pub-date < 2001 and (microtiter OR multi-well OR multiwell) w/3 plate* AND ((culture* w/10 microorganism*) OR (culture w/10 bacteri!)) [All Sources(Agricultural and Biological Sciences, Biochemistry, Genetics and Molecular Biology, Chemistry, Earth and Planetary Sciences, Environmental Science, Immunology and Microbiology, Materials Science, Medicine and Dentistry, Neuroscience, Nursing and Health Professions)]	<u>1150</u>	<a href="#">re-run</a>   <a href="#">edit</a>   <a href="#">delete</a>
2. <input type="checkbox"/>	pub-date > 1974 and pub-date < 2002 and (microtiter OR multi-well OR multiwell) w/3 plate* AND ((culture* w/10 microorganism*) OR (culture w/10 bacteri!)) [All Sources(Agricultural and Biological Sciences, Biochemistry, Genetics and Molecular Biology, Chemistry, Earth and Planetary Sciences, Environmental Science, Immunology and Microbiology, Materials Science, Medicine and Dentistry, Neuroscience, Nursing and Health Professions)]	<u>1281</u>	<a href="#">re-run</a>   <a href="#">edit</a>   <a href="#">delete</a>
1. <input type="checkbox"/>	pub-date > 1974 and pub-date < 2002 and (microtiter OR multi-well OR multiwell) w/3 plate* AND cell culture* AND (microorganism* OR bacteri!) [All Sources(Agricultural and Biological Sciences, Biochemistry, Genetics and Molecular Biology, Chemistry, Earth and Planetary Sciences, Environmental Science, Immunology and Microbiology, Materials Science, Medicine and Dentistry, Neuroscience, Nursing and Health Professions)]	<u>2673</u>	<a href="#">re-run</a>   <a href="#">edit</a>   <a href="#">delete</a>

Individual searches expire after 7 days. Save this search history to preserve these searches.

Search for articles from our full-text collection and abstracts database using this search form. Click the **Help** button for step-by-step instructions on conducting a search using this form. Consult the **Search Tips** for information about the use of connectors, wildcards, and other search options which can improve the precision of your search.

[Home](#) [Search](#) [Journals](#) [Books](#) [Abstract Databases](#) [My Profile](#) [Alerts](#) [? Help](#)

[Feedback](#) | [Terms & Conditions](#) | [Privacy Policy](#)

Copyright © 2005 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.